EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	82	RAGE AND (SCHMIDT.IN. OR STERN. IN.)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2006/09/13 15:04
L2	3369	EN ADJ RAGE	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2006/09/13 15:05
L3	207209	antibody	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2006/09/13 15:05
L4	26	L2 and L3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2006/09/13 15:05

10/665,867 STN STRATEGY

(FILE 'HOME' ENTERED AT 14:55:29 ON 13 SEP 2006)

FILE 'MEDLINE, BIOSIS, LIFESCI, EMBASE, SCISEARCH, CAPLUS' ENTERED AT

14:56:32 ON 13 SEP 2006

- L1 2744 S (RAGE OR EN-RAGE) AND GLYCATION
- L2 3047293 S ANTIBOD?
- L3 489 S L1 AND L2
- L4 190 DUP REM L3 (299 DUPLICATES REMOVED)
- L5 29 S STERN/AU
- L6 101 S SCHMIDT/AU
- L7 0 S L1 AND L6

10/665,867 Sequence search

SEQ ID NO: 2

SUMMARIES

Result		*				
No.	Score	Query Match	Length	DB	ID	Description
1	257	99.6	50	2	US-09-263-312-2	Sequence 2, Appli
2	257	99.6	50	2	US-09-826-589-2	Sequence 2, Appli
3	230	89.1	51	1	US-08-568-310D-2	Sequence 2, Appli
4	230	89.1	51	2	US-09-270-455-2	Sequence 2, Appli
5	230	89.1	90	2	US-09-263-312-3	Sequence 3, Appli
6	230	89.1	90	2	US-09-826-589-3	Sequence 3, Appli
7	230	89.1	90	2	US-09-826-589-4	Sequence 4, Appli
8	230	89.1	92	1	US-08-568-310D-19	Sequence 19, Appl
9	230	89.1	92	2	US-09-270-455-19	Sequence 19, Appl
10	206	79.8	91	2	US-08-794-000-2	Sequence 2, Appli
11	206	79.8	91	2	US-09-646-651C-1	Sequence 1, Appli
12	189	73.3	92	1	US-08-568-310D-20	Sequence 20, Appl
13	189	73.3	92	2	US-09-270-455-20	Sequence 20, Appl
14	114	44.2	113	1	US-08-918-727-7	Sequence 7, Appli
15	114	44.2	113	2	US-09-205-680A-7	Sequence 7, Appli

SUMMARIES

		*				
Result		Query				
No.	Score	Match	Length	DB	ID	Description
			 -			
1	257	99.6	50	3	AAY90763	Aay90763 Human EN-
2	230	89.1	90	3	AAY90765	Aay90765 Bovine CA
3	230	89.1	90	3	AAY90764	Aay90764 Bovine co
4	230	89.1	92	2	AAW03563	Aaw03563 Calcium b
5	206	79.8	91	2	AAW01826	Aaw01826 Component
6	206	79.8	91	2	AAW93819	Aaw93819 Angiotrop
7	206	79.8	91	9	ADY93014	Ady93014 Pig calgr
8	189	73.3	91	4	AAB31909	Aab31909 Amino aci
9	189	73.3	92	2	AAW03564	Aaw03564 Calcium b
10	189	73.3	92	2	AAW24137	Aaw24137 Human che
11	189	73.3	92	3	AAB45542	Aab45542 Human S10
12	189	73.3	92	4	AAB31911	Aab31911 Amino aci
13	189	73.3	92	4	AAB31907	Aab31907 Amino aci
14	189	73.3	92	4	AAB31908	Aab31908 Amino aci
15	189	73.3	92	7	ADA93649	Ada93649 Human cal

SUMMARIES

		8				
Result		Query				
No.	Score	Match	Length	DB	ID	Description
						
1	124	48.1	41	6	US-10-614-599-44	Sequence 44, Appl
2	115	44.6	44	6	US-10-055-877-155	Sequence 155, App
3	110	42.6	110	6	US-10-614-599-11	Sequence 11, Appl
4	110	42.6	114	6	US-10-821-234-1637	Sequence 1637, Ap
5	110	42.6	114	7	US-11-189-120-3	Sequence 3, Appli
6	110	42.6	114	7	US-11-177-506-30	Sequence 30, Appl
7	83	32.2	101	6	US-10-821-234-1537	Sequence 1537, Ap
8	83	32.2	101	7	US-11-087-719-12	Sequence 12, Appl
9	76	29.5	41	6	US-10-614-599-42	Sequence 42, Appl
10	71	27.5	41	6	US-10-614-599-46	Sequence 46, Appl
11	68	26.4	98	6	US-10-614-599-10	Sequence 10, Appl
12	65.5	25.4	43	6	US-10-614-599-38	Sequence 38, Appl
13	65.5	25.4	104	6	US-10-614-599-39	Sequence 39, Appl
14	65.5	25.4	118	6	US-10-614-599-6	Sequence 6, Appli
15	64	24.8	41	6	US-10-614-599-41	Sequence 41, Appl

SUMMARIES

		*				
Result		Query				
No.	Score	Match	Length	DB	ID	Description
1	257	99.6	50	3	US-09-826-589-2	Sequence 2, Appli
2	257	99.6	50	3	US-09-872-185B-9	Sequence 9, Appli
3	257	99.6	50	4	US-10-666-513-2	Sequence 2, Appli
. 4	257	99.6	50	4	US-10-665-867-2	Sequence 2, Appli
5	257	99.6	50	5	US-10-990-310-9	Sequence 9, Appli
6	230	89.1	90	3	US-09-826-589-3	Sequence 3, Appli
7	230	89.1	90	3	US-09-826-589-4	Sequence 4, Appli
8	230	89.1	90	3	US-09-872-185B-11	Sequence 11, Appl
9	230	89.1	90	3	US-09-872-185B-12	Sequence 12, Appl
10	230	89.1	90	4	US-10-666-513-3	Sequence 3, Appli
11	230	89.1	90	4	US-10-665-867-3	Sequence 3, Appli
12	230	89.1	90	4	US-10-665-867-4	Sequence 4, Appli
13	230	89.1	90	5	US-10-990-310-11	Sequence 11, Appl
14	230	89.1	90	5	US-10-990-310-12	Sequence 12, Appl
15	206	79.8	91	5	US-10-994-821-9	Sequence 9, Appli

SUMMARIES

		75				
Result		Query				
No.	Score	Match	Length	DB	ID	Description
			 -	- - -		
1	206	79.8	91	2	A55406	calgranulin c – pi
2	189	73.3	92	2	JC4712	S-100 calcium-bind
3	131	50.8	122	1	A42628	calgranulin B - bo
4	114	44.2	113	1	JN0686	calgranulin B - ra
5	110	42.6	114	1	B31848	calgranulin B [val
6	89	34.5	101	2	S06207	calvasculin - mous
7	87	33.7	95	2	S24146	S-100 protein P -
8	87	33.7	101	2	S01759	calvasculin - rat
9	84	32.6	92	1	BCHUIB	S-100 protein beta
10	84	32.6	92	2	A48015	S-100 protein beta
11	84	32.6	92	2	A26557	S-100 protein beta
12	83	32.2	91	1	BCBOIB	S-100 protein beta
13	83	32.2	100	2	A53217	placental calcium-
14	83	32.2	101	2	A48219	calvasculin - huma
15	81	31.4	591	2	A45135	profilaggrin - hum

SUMMARIES

		8					
Result		Query					
No.	Score	Match	Length	DB	ID	Descrip	otion
1	230	89.1	70	2	Q9TR16_BOVIN		bos taurus
2	230	89.1	91	1	S10AC_BOVIN	P79105	bos taurus
3	206	79.8	91	1	S10AC_PIG		sus scrofa
4	189	73.3	91	1	S10AC_HUMAN	P80511	homo sapien
5	189	73.3	92	2	Q5SY66_HUMAN	Q5sy66	homo sapien
6	136	52.7	81	1	S10AC_RABIT		oryctolagus
7	133	51.6	122	1	S10A9_BOVIN	P28783	bos taurus
8	114	44.2	111	2	Q761U7_RAT	Q761u7	rattus norv
9	114	44.2	112	1	S10A9_RAT	P50116	rattus norv
10	110	42.6	114	1	S10A9_HUMAN		homo sapien
11	110	42.6	114	2	Q6FGA1_HUMAN	Q6fga1	homo sapien
12	98	38.0	119	2	Q6PRV2_COTJA	Q6prv2	coturnix co
13	94	36.4	118	1	S10A9_RABIT		oryctolagus
14	94	36.4	119	1	M126_CHICK	P28318	gallus gall
15	91	35.3	100	2	Q7ZVA4_BRARE	Q7zva4	brachydanio